	772 5 0 1	Search Text	DB	Time stamp
L Number	781847	h011021\$.ipc. c23c016\$.ipc.	USPAT;	2002/12/10 15:56
-	/8184/	110110214.150. 0201111	EPO; JPO;	
			DERWENT	2002/12/09 17:22
	12	(h011021\$.ipc. c23c016\$.ipc.) and	USPAT;	2002/12/03 17.22
•	12	(1) act rode cathode anode) same (Inductor	EPO; JPO;	
I		(electrode cathods amou) same (magnet\$2	DERWENT	
		coils1) same resonan\$2)		2002/12/09 17:22
	31	(10110216 inc. c23c016S.ipc.) and	USPAT;	2002/12/03 17.22
	31	(1) trade cathode anode) same (Inducted)	EPO; JPO;	
		(electrode cathode answe)) same (magnet\$2	DERWENT	
		acilél same resonanozi		2002/12/09 17:31
	92	(h0110215) inc. $c23c0165$ .ipc.) and	USPAT;	2002/12/09 17:31
-	92	///alcotrode cathode anodel Willi	EPO; JPO;	
		conduct\$3) and (induct\$3 (electromagnetic	DERWENT	
		adi wave)) and (coils magnet)2) and		
		(controls3 computer) and resonan94)		2002/12/09 17:27
	19	(150110218) inc. $(2300168.100.)$ and	USPAT;	2002/12/03 17.27
_	1	(/-loctrode cathode anode) Same (Inductro	EPO; JPO;	
	,	(electromagnetic adj wave)) same (magnetaz	DERWENT	1
		coils1) same resonan\$2)) not		
	]	1/(1001)021\$ inc c23c016S.1DC.) and		
		(//alagtrode cathode anode) same (Inductor	1	
	1	(electromagnetic adj wave)) same (magnet\$2		İ
		coils1) same resonan\$2))	_	2002/12/09 17:48
	84	(1/160110218] inc. c23c016\$.ipc.) and	USPAT;	2002/12/09 17:40
_	04	1///ologtrode cathode anode) Wltn	EPO; JPO;	1
	1	conducts3) and (induct\$3 (electromagnetic	DERWENT	
	Ì	ladi) and (coils magnet \$2) and		
		(controls3 computer) and resonans4)) noc		
	1	1/(10110216) inc. $(2300)(65.100.)$ and		
	1	(1) (2) catrode cathode anode) same (inducto)		
	h	(electromagnetic adj wave)) same (magnet\$2		İ
		coil\$1) same resonan\$2))		1000 (10 (00 10 5
	112		USPAT;	2002/12/09 18:53
_	112	(130/343:10/100=01	EPO; JPO	10000 /10 /00 10.5/
	202	otsubo-toru\$.in.	USPAT;	2002/12/09 18:54
-	202	OCSUDO COLUÇ.III.	EPO; JPO	1000/10/00 10:5
	202	otsubo-toru\$.in.	USPAT;	2002/12/09 18:54
-	202	OCSUDO COLUÇ.III.	EPO; JPO;	
			DERWENT	
	1 ~	("5513765"   "5554223"   "5556501"	USPAT	2002/12/09 18:5
-	6	"5587205"   "5824607"   "5874012").PN.	Ì	1
		\	USPAT;	2002/12/10 15:5
_	692	distribution adj controlle	EPO; JPO;	ì
1			DERWENT	1
	125	(distribution adj controller) and (drive	USPAT;	2002/12/10 15:5
-	135	and motor)	EPO; JPO;	
	ļ		DERWENT	100/10 15:5
		(distribution adj controller) same (drive	USPAT;	2002/12/10 15:5
-	11	(distribution adj controller)	EPO; JPO;	
		and motor)	DERWENT	
		antrollor	USPAT;	2002/12/10 15:5
-	879961	controller	EPO; JPO;	
			DERWENT	
Ì		control\$ same (drive adj motor) same	USPAT;	2002/12/10 15:5
-	702	controls same (drive adj motor, same	EPO; JPO;	
1		capacitor	DERWENT	
ļ		control\$3 same (drive adj motor) same	USPAT;	2002/12/10 16:0
ļ -	765	controls same (drive adj mocor, same	EPO; JPO;	
		capacitor	DERWENT	
1		and the second second	USPAT;	2002/12/10 15:5
-	34334	4 electromagnetic adj wave	EPO; JPO;	
1			DERWENT	
	1	and (controls3		2002/12/10 15:
_		(electromagnetic adj wave) and (control\$3	EPO; JPO;	
		same (drive adj motor) same capacitor)	DERWENT	
1			USPAT;	2002/12/10 16:
-	78196	4 h011021\$.ipc. c23c016\$.ipc.	EPO; JPO;	
			DERWENT	
		_		

				2002/12/10 15:58
<del></del> _T	<u></u>	/LA110318 1DC C/3CU103.1DC./ 4M4	USPAT;	2002/12/10 13:30
- !	1	(control\$3 same (drive adj motor) same	EPO; JPO;	
j		capacitor)	DERWENT USPAT;	2002/12/10 16:15
_	142631		EPO; JPO;	2002, 12, 20
			DERWENT	
			USPAT;	2002/12/10 16:10
_	634	(control\$3 same capacitor) and	EPO; JPO;	
		(electromagnetic adj wave)	DERWENT	
		and and	USPAT;	2002/12/10 16:14
-	11	((control\$3 same capacitor) and	EPO; JPO;	
		(electromagnetic adj wave)) and	DERWENT	
		(h011021\$.ipc. c23c016\$.ipc.) ((control\$3 same capacitor) and	USPAT;	2002/12/10 16:16
-	255	(electromagnetic adj wave)) and (electrode	EPO; JPO;	
		anode cathode)	DERWENT	
	9529	control\$3 same capacitor same (store	USPAT;	2002/12/10 16:18
-	9529	memory)	EPO; JPO;	
	l l	-	DERWENT	0000 /12 /10 16 20
	3803	(control\$3 same capacitor same (store	USPAT;	2002/12/10 16:20
-	1 3003	memory)) and (electrode anode cathode)	EPO; JPO;	1
	1		DERWENT	2002/12/10 16:17
_	755016	h011021\$.ipc. c23c016\$.ipc. and	USPAT;	2002/12/10 10:1/
		(/controls3 same capacitor same (store	EPO; JPO;	1
		memory)) and (electrode anode cathode))	DERWENT USPAT;	2002/12/10 16:20
_	558223	control\$3 same (store memory)	EPO; JPO;	2002/12/10 20120
			DERWENT	
	1	\\ <del>1</del>	USPAT;	2002/12/10 16:20
_	10180	(control\$3 same (store memory)) and	EPO; JPO;	2002, 22, ==
		(h011021\$.ipc. c23c016\$.ipc.)	DERWENT	1
Į		( to a manuary)) and	USPAT;	2002/12/10 16:21
-	2938	((control\$3 same (store memory)) and	EPO; JPO;	
	1	(h011021\$.ipc. c23c016\$.ipc.)) and	DERWENT	ļ
		(electrode anode cathode)	USPAT;	2002/12/10 16:21
\ <b>-</b>	5	(((control\$3 same (store memory)) and (h011021\$.ipc. c23c016\$.ipc.)) and	EPO; JPO;	1
i	ļ	(electrode anode cathode)) and	DERWENT	1
· ·		(electrode anode cathode) and (electromagnetic adj wave)		
1	1420		USPAT;	2002/12/10 16:22
_	1430	110/7251.6615. 110/7261	EPO; JPO;	1
			DERWENT	1000 /10 /10 16:33
Ì	1012	(118/723r.ccls. 118/723e.ccls.) and	USPAT;	2002/12/10 16:22
-	1012	control\$3	EPO; JPO;	
1			DERWENT	2002/12/10 16:23
_	33	(electromagnetic adj wave) and	USPAT;	2002/12/10 10:23
ļ <sup>-</sup>		((118/723r.ccls. 118/723e.ccls.) and	EPO; JPO;	1
	Ī	control\$3)	DERWENT	2002/12/10 16:25
_	8	((electromagnetic adj wave) and	USPAT; EPO; JPO;	2002/12/10 10/20
	1	((118/723r.ccls. 118/723e.ccls.) and	DERWENT	
		control\$3)) and (store memory)	USPAT;	2002/12/10 16:43
-	122	((118/723r.ccls. 118/723e.ccls.) and	EPO; JPO;	
		control\$3) and (store memory)	DERWENT	
			USPAT;	2002/12/10 16:46
-	725047	hitachi\$.as.	EPO; JPO;	1
			DERWENT	
		(((control\$3 same (store memory)) and	USPAT;	2002/12/10 16:46
-	238	(h011021\$.ipc. c23c016\$.ipc.)) and	EPO; JPO;	
		(electrode anode cathode)) and	DERWENT	ļ
İ		hitachi\$.as.		
	700010	02-0166 350	USPAT;	2002/12/15 19:19
-	782818	10110219.1pc. 023001011-1-	EPO; JPO;	[
			DERWENT	0000/10/15 10:30
	47877	control\$3 same (driver drive motor) same	USPAT;	2002/12/15 19:30
-	"'"	(capacity capacitor capacitance)	EPO; JPO;	
			DERWENT	2002/12/15 19:30
1_		(control\$3 same (driver drive motor) same	USPAT;	1
_	-	(capacity capacitor capacitance)) and	EPO; JPO;	
	1	((memory stor\$3) same control same (plasma	DERWENT	
		lith distribution))	1	2002/12/15 19:31
_	127500	1 1 420/6 1 G 156/3/158 CC15	USPAT;	
_	12,300		EPO; JPO;	
	1	I I	DERWENT	l

	201	(118/723\$.ccls. 438/\$.ccls.	USPAT;	2002/12/15 19:31
_	201	156/345\$.ccls.) and (control\$3 same	EPO; JPO;	
		(driver drive motor) same (capacity	DERWENT	
		capacitor capacitance))	USPAT;	2002/12/15 21:13
_	19	(memory stor\$3) same control same (plasma	EPO; JPO;	2000, 22,
		with distribution)	DERWENT	
_	819	bias same transformer same filter	USPAT;	2002/12/15 21:17
			EPO; JPO;	
		CILL and	DERWENT USPAT;	2002/12/15 21:16
-	185	(bias same transformer same filter) and	EPO; JPO;	2002,
	1	(plasma semiconductor)	DERWENT	
-	7752	bias same transformer	USPAT;	2002/12/15 21:17
			EPO; JPO;	
		Order	DERWENT USPAT;	2002/12/15 21:18
-	72	(h011021\$.ipc. c23c016\$.ipc.) and (bias	EPO; JPO;	2002/12/10 21:10
		same transformer )	DERWENT	